

Question L-8: Section L, page 5 & page 14: Both pages note that the offeror should assume that 300,000 square feet of radiologically contaminated asbestos tile and mastic need to be removed. Since the overall area of the MRB is 304,572 square feet, this would indicate that almost the entire facility is contaminated which contradicts the wing contamination details noted on pages 4 and 5. Please clarify. Is the entire facility contaminated?

Answer: Reference Section L, Attachment L-4, Representative Sample Task, Section 4.2. As indicated in Section 4.2 of the sample task, offerors should assume that the entire A wing, B wing and G wing are uncontaminated, as well as parts of the C wing, D wing, E wing and H wing. However, offerors are to assume for waste estimating purposes that the estimated amount of radiologically contaminated asbestos tile and mastic to be removed is 300,000 square feet. DOE wants to evaluate as part of its evaluation of an offeror's approach under Criterion 1, the offeror's approach to radiologically contaminated asbestos tile and mastic in the quantities stated.

Question L-9: Can Offeror choose an alternative NEPA strategy?

Answer: Reference Section L, Attachment L-4, Representative Sample Task, Section 3.0 and Section 4.4. The Offeror should propose based upon an EIS will be necessary.

Question L-10: Please clarify section 3.0 (Item 3 of attachment L-4), p. 3: "DOE expects that an Environmental Impact Statement (EIS) will be required for the groundwater remedy as well as for the demolition of the MRB and FSMHF, since no EIS has been prepared for the site" and Section 4.4, p. 10, statement "Proposed groundwater plume remediation and DD&R (Deactivation, Demolition, and Removal) must be incorporated within the EIS". Does the NEPA analysis and subsequent ROD need to cover demolition or DD&R?

Answer: Reference Section L, Attachment L-4, Representative Sample Task, Section 3.0 and Section 4.4. Offerors should assume that the NEPA analysis and subsequent ROD need to cover demolition **and** DD&R.